Lower Passaic River Restoration Project Summary of Upcoming Activities and Meetings

8/29/05

This is a list of upcoming products, with estimated release dates and proposed due dates for comments. Also included are proposed dates for workgroup meetings to review those products and dates for PDT meetings. We have tried *as much as possible* to schedule all Passaic River meetings on the first or third Wednesdays of each month, although there are a few unavoidable exceptions. We will be updating this table periodically to keep everyone informed.

Activity or Meeting	Estimated	Proposed Due	Notes
	Release	Date for	
	Date	Comments	
Community Involvement	8/18/05	10/3/05	Plan released for 45-day public
Plan			comment period.
Sampling Work Group	8/31/05 at 10 AM-1 PM EPA Room 27A		Water Quality Sampling and High
			Resolution Core Locations
Quality Assurance Project Plan (final)	8/31/05	none	
PDT Meeting	9/7/05 at 1-3 PM		
_	NJTPA Conf Rm, Newark		
Field Sampling Plan 1	9/9/05	none	High Resolution Core and Water
			Quality Sampling sections
Sampling Work Group	9/14/05 at 1	10 AM-12 PM	Low Resolution Core locations
Conference Call	(call: 888-384-9090, 347821#)		
Public Forum	9/14/05 at 7-10 PM		To discuss CIP, dredging pilot &
	Rutherford Public Library		Fall sampling with public
Public Forum	9/15/05 at 7-10 PM		To discuss CIP, dredging pilot &
	Newark East Side High Sch.		Fall sampling with public
Field Sampling Plan 3	9/15/05	10/14/05	
Decontamin. Technology Work Plans (draft)	9/15/05	9/30/05	
Planning Work Group	9/21/05 at	10 AM-2 PM	
-	(location to be determined)		
Field Sampling Plan 1	9/30/05	none	Low Resolution Coring section
Dredging Pilot Work Plan	9/30/05	none	Final
Restoration Opportunities	9/30/05	10/28/05	
Report (draft)			
Modeling Work Group	10/5/05 at 10 AM-12 PM		Discuss hydrodynamic and
	EPA Room 27D		sediment transport work to date.
PDT Meeting	leeting 10/5/05 at 1-3 PM		
	EPA Room 27D		
Modeling Work Group		10 AM-12 PM	
	NJTPA Conf Rm, Newark		

PDT Meeting	11/2/05 at 1-3 PM	
	NJTPA Conf Rm, Newark	